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THE CIRCUIT DIAGRAMS WERE DONE WITH A CAD (COMPUTER AIDED DESIGN) PROGRAM ON AN IBM PC COMPATIBLE COMPUTER. THE TEXT WAS COMPILED USING DISK WORD PROCESSOR PATCH 3.3 AND HI-RES SCREEN DUMPS WITH LARRY TAYLOR'S PRINTER PATCH V1.4.

HELP - SELL & TELL

J.

PAGES 3-4

WE NEED YOUR HELP WITH A COUPLE ARTICLES WE'RE PLANNING FOR THE JOURNAL. ONE IS ON POKES AND THE OTHER ON THE INPUT/OUTPOT PORT.

CHANGE GRAPHICS BY BRIAN GREEVE PAGE 4 I MADE AN ERROR IN LAST ISSUE AND PRINTED THE WRONG VERSION. ED.

VZ RS-232 SERIAL PORT UPDATE PAGE 5 A MEANS OF TESTING PORT WITH A SINGLE VZ HAS BEEN FOUND AND A REGISTER OF MODEM USERS IS PLANNED AND IF YOU WANT TO BE ON THE LIST THEN LET US KNOW.

DSE D'BASE UTILITIES BY J. D'ALTON PAGE 6 OWNERS OF DSE DISK DATABASE CAN ADD LOTS OF EXTRA FEATURES. FOR MORE DETAILS CONTACT JOHN D'ALTON.

VZ CAPACITANCE TESTER BY GARY BULLEY

PAGES 7-10

NOW YOU KNOW WHAT THE FRONT COVER IS ABOUT. THANKS TO GARY THE VZ CAN BE USED AS A TEST INSTRUMENT AS WELL AS RUNNING THE USUAL APPLICATION PROGRAMS. OTHER TEST INSTRUMENTS ARE POSSIBLE ALSO.

ASSEMBLER ROUTINES BY BEN HOBSON

PAGES 11-12

OUR LATEST CONTRIBUTOR IS PROVIDING BUDDING ASSEMBLER USERS WITH SOME SMALL ROUTINES TO GET THEM STARTED WITH MORE IN NEXT ISSUE.

SET (X,Y) -POKE-M/C BY JOE LEON PAGE 13 THE THREE WAYS OF CREATING A HI-RES COLOUR SCREEN IS DEMONSTRATED FROM BASIC TO MACHINE CODE AND YOU DON'T HAVE TO UNDERSTAND M/C TO USE IT.

MULTIPLE USR CALLS BY GARY BULLEY PAGE 14 IF YOU'RE CALLING A LOT OF M/C ROUTINES FROM BASIC THEN THE 4 BYTE M/C ROUTINE WILL MAKE IT LOTS EASIER THAN HAVING TO WORK OUT LO/HI BYTE AND POKING IT.

FLICKER-FREE GRAPHICS BY BOB KITCH

PAGES 15-16

THIS IS THE FIRST PART OF THE LAST ON THE GRAPHIC SERIES IN WHICH BOB HAS DONE A TREMENDOUS JOB IN EXPLAINING IT ALL TO US NOVICES.

CHANGE GRAPHICS BY BRIAN GREEVE ANOTHER ERROR IN LAST ISSUE WITH WRONG M/C ADDRESSES. ED.

PAGE 17

VZ MODEM SOFTWARE AND FAST M/C DISASSEMLER SOFTWARE

PAGE 18

USER GROUPS * NEWS * SUBS PAGE 19 DECEMBER 7 - CHRISTMAS PARTY - BRING FAMILY - FRIENDS - PLATE - HOT & COLD LIQUIDS PROVIDED. ALL WELCOME INCLUDING YOUR MOTHER IN LAW. SEE YOU THERE.

SOFTWARE FOR SALE - PATCH3.3 EXTENDED DOS & MENU-FILE COPIER

PAGE 20

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THANKS AGAIN: FOR YOUR CONTINUED WELL WISHES FOR MY HEALTH. IT MUST BE WORKING AS THIS ISSUE TOOK ONLY A QUARTER OF THE TIME I SPENT ON PREVIOUS ONES AND I'M FEELING MUCH BETTER. ON THE OTHER HAND IT COULD BE THE WARMER WEATHER, BUT I LIKE TO THINK IT WAS YOUR CONCERN FOR MY HEALTH, MUCH APPRECIATED.

THANKS FOR YOUR HELP: THE NEWCASTLE COMPUTER SHOW WAS THE BEST EVER FOR US. I WOULD LIKE TO THANK GARY BULLEY, PETER JONES AND ROSS WOODS FOR THEIR HELP IN MANNING THE BOOTH AND DEMONSTRATING AND REPRESENTING THEIR CLUB WHICH THEY DID VERY WELL.

ALSO A SPECIAL THANKS TO JOHN D'ALTON AND JASON OAKLEY FOR THEIR DEMO PROGRAMS AND LAST A VERY BIG THANKS TO BOB KITCH FOR HIS EXELLENT FLICKER FREE HI-RES SLIDE SHOW WHICH AMAZED ALL THOSE WHO SAW IT.

JOE LEON - SECRETARY/EDITOR

RS-232 PORT: THANKS FOR THE LATEST ISSUE OF THE JOURNAL. IT HAS SOME VERY INTERESTING ARTICLES. I AM ESPECIALLY INTERESTED IN THE RS-232 SERIAL PORT SINCE I AM WORKING ON AN ELECTRONICS PROJECT WHICH WILL BE DESIGNED TO INTERFACE TO RS-232. BEST WISHES AND CONGRATULATIONS ON A MOST INFORMATIVE JOURNAL. . . HERMAN NACINOVICH.

THANKS: ALL AUTHORS, MYSELF INCLUDED LIKE TO KNOW THAT THEIR EFFORTS ARE APPRECIATED AND IT GIVES THEM INCENTIVE TO CARRY ON. PETER AND ANDY HICKMAN HAVE DONE AN EXELLENT JOB ON THE RS-232 SERIAL PORT WHICH HAS BROADENED THE VZ'S PERFORMANCE AND THEY RIGHTFULLY DESERVE CREDIT FOR A JOB WELL DONE.

HELP 1: Does anyone know of any shareware or low cost cross assembler that can assemble Z80 or 6800 instructions on an IBM PC. If you can help please contact the Editor or:

HERMAN NACINOVICH BERYL ROAD GULGONG NSW 2852

HELP 2: I'M AFTER CIRCUIT DIAGRAM FOR VZ300 MEMORY EXPANSION AS I'V SEVERAL AWAITING REPAIRS. ED.

HELP 3: POKES, POKES AND MORE POKES. I'M COMPILING A LIST POKES FOR THE VZ WITH THE VIEW TO PUBLICATION IN THE JOURNAL. IF ANYONE CAN HELP OUT NO MATTER HOW SMALL YOUR CONTRIBUTION IT WILL BE APPRECIATED. HERE'S A COUPLE TO GET YOU STARTED. ED.

POKE 31003,1 - TRON (TRACE ON) POKE 31003,0 - TROFF (TRACE OFF)

4)

HELP 4: INPUT/OUTPUT PORT MAPPING - THE ORIGINAL VZ I/O PORT HAS SEEN SOME EXPANSION AND WE'RE TRYING TO BRING IT UP TO DATE. IN THE LAST FEW ISSUES OF THE JOURNAL IT WAS EXPANDED EVEN FURTHER AND WE'RE PLANNING EVEN MORE EXPANSION. WE'RE ARE TRYING TO AVOID PORT DUPLICATION SO IF YOU KNOW OF ANY PORT THAT IS BEING USED IN A PROJECT THEN WE'LD APPRECIATE YOUR HELP IN THIS REGARD.

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MEMORY EXPANSION: AT LONG LAST LARGE MEMORY EXPANSION FOR THE VZ IS BOTH FEASIBLE AND CHEAP. IN NOT TO DISTANT FUTURE IT WILL BE THE ONLY WAY FOR VZ USERS TO UPGRADE. TO WET YOUR APPETITE HERE ARE SOME OF THE MORE EXITING NEW MEMORY CHIPS:

128K X 8 BIT SRAM (STATIC RAM) - \$62.00 - \$76.00 256K X 4 BIT DRAM (DYNAMIC RAM) - \$13.00 -

A RAMDISK USING ONE 128K X 8 AND ONE 32K X 8 SRAMS IS NOW POSSIBLE FOR BOTH TAPE AND DISK USERS. MORE ON IT NEXT ISSUE. ED.

CHANGE GRAPHICS BASIC LISTING BY BRIAN GREEVE

ERROR & APOLOGY: IN ISSUE # 29, PAGE 11, THE BASIC LISTING FOR 'CHANGE GRAPHICS' IS INCORRECT AS IT IS A REPRODUCTION OF THE 'TANDY PRINTER PATCH' FROM ISSUE # 28, PAGE 5. THE CORRECT LISTING IS SHOWN BELOW AND MY APOLOGIES TO BRIAN AND OUR READERS. THE MISTAKE WAS MINE, NOT BRIAN'S.

```
010 \text{ FOR I} = 29184 \text{ TO } 29257
020 READ A:POKE I,A
030 CHECKSUM = CHK+A: NEXT
040 :
050 DATA 205,201,1,33,233,122,34,164,120,35,35,35,35,126,254,34
060 DATA 40,18,254,0,32,246,35,182,32,239,35,182,32,236,34,249
070 DATA 120,195,25,26,35,126,254,34,40,226,254,0,40,232,254,127
080 DATA 56,242,254,191,56,9,254,223,56,9,214,192,119,24,229,62
090 DATA 35,24,249,214,128,24,245,255,0,0
110 IF CHECKSUM <> 8865 THEN PRINT"DATA ERROR": END
120
130 CLS:PRINT"SAVE TO DISK OR TAPE
                                     (D/T)"
140 A1S=INKEYS: AS=INKEYS: IF AS<> "D"AND AS<> "T"THEN140
150 SOUND 30,1:IF AS="T"THEN260
160 IF PEEK(16384) = 170 THEN140
170 PRINT"NO DISK DRIVE TO USE
180 GOTO260
190 :
200 PRINT" INSERT DISK, CLOSE DOOR & PRESS RETURN"
210 IF INKEY$<>CHR$(13) THEN150
220 SOUND 30.1
230 BSAVE "GRAFICHG",7200,7249
240 END
250
260 FOR I = 29440 TO 29487
270 READ A: POKE I,A: NEXT
280 PRINT"INSERT CASSETTE, PRESS PLAY &
                                           RECORD THEN RETURN"
290 IF INKEY$ <> CHR$(13) THEN220
300 SOUND 30,1
310 POKE 30862,0:POKE 30863,115:X=USR(0)
320 END
330
340 DATA 33,0,114,34,164,120,33,73,114,34,249,120
350 DATA 33,38,115,14,241,243,205,172,52,251,33,233,122
360 DATA 34,164,120,205,248,26,35,34,249,120
370 DATA 195,25,26,34,71,82,65,70,73,67,72,71,34
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DEAR JOE, THANK YOU FOR YOUR SUPPORT OF OUR MODEM PROJECT. IT MAKES SUCH A PROJECT WORTH THE EFFORT WHEN PEOPLE ACTUALLY ENJOY USING IT.

IN ISSUE # 30 YOU MENTIONED THAT TESTING OF THE PROJECT WAS A BIT DIFFICULT. THERE IS A SIMPLE WAY AROUND THIS. MAKE UP A PLUG WHICH FITS INTO THE VZ RS-232 SOCKET LIKE IN THE EXAMPLE AT BOTTOM OF PAGE OR IN THE CASE OF DB9 OR DB25 SOCKETS TEMPORARILY CONNECT PINS 2 & 3 TOGETHER. THIS CONNECTS THE TXD OUTPUT SIGNAL TO THE RXD INPUT SIGNAL SO THAT YOUR MODEM TALKS TO ITSELF.

BOOT UP THE MODEM SOFTWARE, SELECT FULL DUPLEX AND ENTER THE TERMINAL MODE. SELECT CTRL-8 OR CTRL-9 TO TEST. A CONTINOUS STREAM OF IDENTICAL CHARACTERS SHOULD BE SENT AND RECEIVED BY YOUR MODEM. WITH CTRL-8 YOU SHOULD SEE A DISPLAY OF U'S. WITH CTRL-9 YOU SHOULD SEE A STREAM OF IDENTICAL GRAPHIC BLOCKS.

IF THE DATA IS JUMBLED YOU MAY NEED TO SELECT 2 STOP BITS. EXIT FROM THE TEST MODE WITH CTRL-C. TRY TYPING A MESSAGE. IT SHOULD APPEAR ON THE SCREEN AS YOU TYPE IT. NOW SELECT HALF DUPLEX. TWO OF EACH CHARACTER WILL APPEAR ON THE SCREEN, BECAUSE YOU ARE ECHOING BACK YOUR OWN DATA.

VZ MODEM USERS: I AM TRYING TO GET A LIST OF VZ MODEM USERS. ANYONE WHO USES A MODEM OR TERMINAL CAN BE ON THE LIST. PLEASE REALIZE THAT VZ'S CAN ONLY USE 300 BAUD AT PRESENT. (MORE ON THAT ANOTHER TIME.) IF ANYONE WANTS TO BE ON THE LIST, I NEED THEIR NAME, PHONE NUMBER, AND OPERATING TIMES. I.E. WHEN IS THE PHONE FREE?? WILL YOU SISTER, MUM, WIFE LET YOU USE THE PHONE?

I CAN BE CONTACTED MOST NIGHTS BETWEEN 7.30PM - 9.00PM. HOWEVER I PREFER TO BE CONTACTED ON SATURDAYS BETWEEN 12 NOON - 4PM. MY WIFE MAY BE USING THE PHONE DURING THE WEEK, BUT I HAVE HER PERMISSION!! TO USE IT ON SATURDAYS.

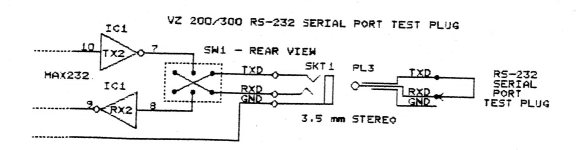
MY PHONE NUMBER IS (047) 304 880.

NOTE: IF YOU NEED ALL THE PROJECT DETAILS THEN SEND 5 X 43 CENT STAMPS TO COVER PHOTASTATING AND POSTAGE COSTS.

THANK YOU ON BEHALF OF ANDY AND MYSELF. PETER HICKMAN.

NOTE 1: IF VZ MODEM USERS WOULD LIKE TO HAVE THEIR DETAILS LIKE NAME, PHONE # AND PREFFERED OPERATING TIMES PUBLISHED IN THE JOURNAL AND PERIODICALLY UPDATED THEN I WOULD ONLY BE TOO HAPPY TO DO SO AT NO CHARGE TO MODEM USERS SO ITS USE CAN BE FURTHER PROMOTED. ED.

NOTE 2: SINCE THE CONSTRUCTION DETAILS IN LAST ISSUE OF THE RS-232 PORT I HAVE UPDATED VEROBOARD LAYOUT SO THAT BOTH THE MAX232 AND 74LS74 ARE ON IT NOW SO THAT PIGGY-BACKING IS NO LONGER NECESSARY MAKING CONSTRUCTION MUCH SIMPLER. THIS IS SUPPLIED BY PETER WHEN YOU PURHASE THE SOFTWARE FROM HIM OR A SSAE ADDRESSED TO THE EDITOR WILL GET YOU THE SAME. JOE LEON, EDITOR.



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UTILITIES FOR DSE DISK DATABASE 31/6 BY JOHN D'ALTON

NOW THAT I NO LONGER PUBLISH MY OWN MAGAZINE LE'VZ 200/300 OOPS I HOPE TO HAVE TIME TO CONTRIBUTE TO THE REMAINING VZ NEWSLETTERS.

These utilities and modifications are for use with and to enhance the Database unit that was written by MR Phil Maude (PMDB) and sold by Dick Smith Electronics. It is a disk based unit only.

MR MAUDE HAS NOW LIFTED COPYRIGHT ON THE UNIT SO IT IS NOW IN THE PUBLIC DOMAIN. FOR FOLK WHO WISH TO MODIFY THEIR PRESENT PM DB UNITS AND REQUIRE HELP TO "UNLOCK" IT PLEASE CONTACT MYSELF OR SOME OTHER VZ "SPECIALISTS" IN THIS REGARD. ONLY REQUESTS BY MAIL THAT INCLUDE A S.A.S.ENVELOPE WILL BE ANSWERED.

THE UNIT AS SOLD IS A BASIC UNIT TO CONSERVE MEMORY AND BE EASY TO OPERATE. I KNOW THAT THESE VARIOUS ENHANCEMENTS AND UTILITIES WILL MAKE THE ORIGINAL UNIT MORE USEFUL THAN EVER. THESE SECTIONS COULD BE ADDED TO THE ORIGINAL PM DB AS REQUIRED OR AS STAND ALONE UNITS.

- 1. TRANSFER DATA FROM MAILLIST:
 THIS TRANSFERS DATA FROM THE DSE MAILLIST DISK UNIT WHICH IS A
 MODIFIED UNIT. NO NEED TO TO TYPE IN ALL YOUR DATA.
- 2. ALTER THE SYSOP DATA:
 WITH THE ORIGINAL PM DB, THERE IS NO WAY OF ALTERING THE AMOUNT OF
 FIELDS, THE LENGTH OF THEM OR THE AMOUNT OF COLUMNS FOR THE PRINTER.
 NOW ALL THESE CAN BE CHANGED, ADDED TO OR DELETED.
- 3. SEARCH ON ANY FIELD:
 THE ORIGINAL PM DB ALLOWS SEARCHING ON THE FIRST FIELD ONLY.
 NOW A SEARCH CAN BE PERFORMED ON ANY FIELD AND ALL THE WAY ALONG IT,
 NOT JUST THE FIRST FOUR CHARACTERS.
- 4. PRINT FIELDS IN ANY ORDER:
 YOU CAN SELECT THE FIELDS TO BE PRINTED AND IN ANY ORDER.
- 5. SORT ON ANY FIELD:
 THIS ALLOWS ALPHA SORT ON ANY FIELD, NOT JUST THE FIRST FIELD.
- 6. EDIT ON SCREEN:

 EACH FIELD IS PRINTED ON SCREEN SO ALLOWING YOU TO RUN THE CURSOR ALONG IT OR TYPE NEW DATA.
- 7. EDIT SELECTED RECORD:

 IF FOR INSTANCE THERE ARE THREE ZUBRIGEN RECORDS, YOU CAN EDIT THE FIRST, SECOND OR THIRD RECORD, NOT JUST THE FIRST ONE.
- I MAY BE ABLE TO PUT FORWARD SOME OTHER ENHANCEMENTS IN DUE COURSE, OR PERHAPS FOLK COULD CONTACT ME FOR HELP ON OTHER FEATURES THAT MAY BE REQUIRED.
- I WILL EITHER WAIT FOR PEOPLE WHO ARE INTERESTED TO CONTACT EITHER THE EDITOR OF THIS MAGAZINE OR MYSELF, OR I SHALL GO AHEAD AND SUBMIT THE INFORMATION IN DUE COURSE. . . . (J.D.)

JOHN D'ALTON 39 AGNES STREET TOOWONG QLND 4066

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VZ CAPACITANCE TESTER BY GARY BULLEY

THIS PROJECT IS BUILT AROUND THE POPULAR 555 TIMER CHIP. IT IS A VERY VERSATILE CHIP MADE FOR PRECISION TIMING APPLICATIONS. WHEN IT IS CONNECTED IN THE ASTABLE MULTI-VIBRATOR MODE ITS OUTPUT WILL GIVE PRECISE ON AND OFF TIMES WITH RESPECT TO THE RESISTANCE AND CAPACITANCE NETWORK BEING USED.

WHEN THE OUTPUT IS ON (OR HIGH) THE CAPACITOR IS BEING CHARGED VIA 2 RESISTORS AND WHEN THE OUTPUT IS OFF (OR LOW) THE CAPACITOR IS BEING DISCHARGED VIA ONE RESISTOR. IT IS THIS LOW PART OF THE CYCLE I HAVE USED IN THIS PROJECT. BY CONSTANTLY MONITORING THE OUTPUT OF THE TIMER, VIA THE INPUT PORT OF THE VZ, WE CAN DETECT WHEN THE TIMER GOES FROM ITS HIGH TO LOW STATE.

THEN BY INCREMENTING A COUNTER FOR THE PERIOD THAT THE OUTPUT IS LOW WE WILL THEN HAVE A VALUE OR "NUMBER" WHICH REPRESENTS THE RESISTOR AND CAPACITOR BEING USED. IF ONE OF THESE COMPONENTS WERE TO BE CHANGED THEN A NEW NUMBER WOULD RESULT, BUT THIS NEW NUMBER WOULD HAVE RELATIONSHIP TO THE OLD NUMBER, SO ONCE WE KNOW THE NUMBER FROM THE COUNTER WE CAN USE IT IN VARIOUS WAYS. IN THE CAPACITANCE TESTER I HAVE ELECTED TO USE FOUR DIFFERENT VALUES OF FIXED RESISTANCE AND THE CAPACITOR IS THE COMPONENT THAT VARIES.

THE COUNTING IS DONE IN A MACHINE CODE PROGRAM AND THE HL REGISTER PAIR IS USED AS THE COUNTER. IN EACH OF THE FIRST THREE RANGES THE MAXIMUM COUNT THAT CAN BE ACHIEVED IS 255 THEN AN OVERFLOW WILL OCCUR AND THE "CHANGE RANGE" MESSAGE WILL APPEAR ON THE SCREEN. TO ACHIEVE THIS MAXIMUM COUNT FOR EACH RANGE A CAPACITOR EQUAL TO THE MAXIMUM VALUE FOR THAT RANGE IS CONNECTED AND ITS RESISTOR IS ADJUSTED TO GIVE A COUNT OF 255.

THE BOTTOM END IS A DIFFERENT STORY, AN OFFSET HAS TO BE ADDED TO GIVE THE CORRECT READING AT THE BOTTOM END OF THE RANGE. TO DO THIS EACH RANGE HAS A NEGATIVE VALUE ASSIGNED TO THE VARIABLE B, (LINES 210, 240, 270 AND 300 IN THE BASIC PROGRAM), THIS VALUE IS POKED INTO THE COUNTER SO THAT THE COUNTER ACTUALLY COUNTS BACK FROM A NEGATIVE NUMBER TO ZERO THEN FORWARD TO 255.

THE VALUE OF THE NEGATIVE NUMBER USED IS SELECTED TO SUIT THE CAPACITANCE AT THE BOTTOM END OF THE RANGE. WHAT WE NOW HAVE IS A COUNTER THAT WILL BE AT ZERO FOR A KNOWN VALUE OF CAPACITANCE AND 255 FOR ANOTHER KNOWN VALUE. ANY VALUE IN BETWEEEN WILL BE RELATED TO THE CAPACITOR BEING USED. THE FOURTH RANGE IS EXACTLY THE SAME THEORY EXCEPT THAT BECAUSE OF THE HIGH VALUES OF CAPACITANCE BEING USED THE COUNT IS CONSIDERABLY GREATER THAN 255.

THE CAPACITANCE TESTER IS ONLY ONE APPLICATION OF THE 555 TIMER. THERE HAS BEEN A WHOLE HOST OF CIRCUITS DESIGNED AROUND IT. BY USING THE ABOVE THEORY A LOT OF THOSE PROJECTS COULD BE ADAPTED TO SUIT THE VZ. OTHER IDEAS THAT COME TO MIND ARE :-

FREQUENCY METER.
ANALOGUE TO DIGITAL CONVERTER.
POSITION INDICATOR FOR A SHAFT OR LEVER.
TEMPERATURE METER.
LIGHT METER, ETC, ETC.

TO ANYONE THAT WISHES TO EXPERIMENT FURTHER THEN PLEASE LET US KNOW THE RESULTS OF YOUR EFFORT OR IF YOU NEED HELP OR ASSISTANCE THEN IT IS AS CLOSE AS A LETTER OR PHONE CALL TO MYSELF OR THE EDITOR. ADDRESSES AND PHONE #'S ARE AT REAR OF JOURNAL.

CONSTRUCTION:

THIS PROJECT IS DESIGNED TO BE PLUGGED INTO THE 8 BIT INPUT PORT FEATURED IN ISSUE # 30 OF THE JOURNAL AND WONT WORK WITHOUT IT.

CONSTRUCTION IS STRAIGHT FORWARD. CUT A PIECE OF VERO BOARD TO FIT THE LENGTH OF A SMALL UTILITY BOX AND CUT THE COPPER STRIPS AS SHOWN BY X'S. SOLDER IN THE EIGHT WIRE BRIDGES FIRST (NOT FORGETTING THE ONE MOUNTED UNDER THE I.C.) FOLLOWED BY THE REMAINING COMPONENTS. NEXT, USING SHORT LENGTHS OF HOOKUP WIRE, (PIECES FROM RIBBON CABLE ARE IDEAL) SOLDER IN THE 3 POLE 4 POSITION SWITCH. 1 POLE ISN'T USED.

MAKE SURE TO ORIENTATE THE LEADS CORRECTLY. SOLDER IN TWO PIECES OF REASONABLY HEAVY FLEXIBLE CABLE ABOUT 6 CM'S TO BE USED FOR CONNECTING THE CAPACITOR UNDER TEST, MULTI METER TEST LEAD IS IDEAL. TERMINATE LEADS WITH ONE RED AND ONE BLACK ALLIGATOR CLIPS OR PREFERABLY TEST CLIPS AS MENTIONED IN THE PARTS LIST. LAST SOLDER IN A 30 CM LENGTH OF SEVEN WIDE RIBBON CABLE WITH A 15 PIN 'D' PLUG ATTACHED TO COMMUNICATE WITH THE VZ VIA THE 8 BIT INPUT PORT.

THE VERO BOARD FITS VERTICALY AND LENGTHWISE IN THE BOX AND AS FAR TO ONE SIDE AS POSSIBLE SO AS TO ALLOW ROOM FOR MOUNTING THE SWITCH ON THE LID. AT ABOUT THE MIDDLE OF THE LID AND UP TOWARDS THE SIDE A BIT DRILL A HOLE FOR MOUNTING THE SWITCH. AT ONE END OF THE BOX CUT TWO SLOTS AT THE TOP OF THE BOX FOR FOR THE CAPACITOR LEADS TO FIT SO THAT WHEN THE LID IS SCREWED DOWN IT WILL HOLD THE LEADS IN PLACE FIRMLY. CONNECT A BLACK ALLIGATOR OR TEST CLIP TO THE GROUND LEAD AND A RED ONE TO THE OTHER LEAD.

CALIBRATION:

THE ONLY REAL WAY TO CALIBRATE THE TESTER PROPERLY IS TO USE CAPACITORS OF A KNOWN VALUE. IF YOU HAVE NONE AVAILABLE THEN YOUR TESTER WILL ONLY BE AS GOOD AS THE ERROR OF THE ONES THAT YOU USE WHICH WILL STILL BE ACCEPTABLE BY MOST STANDARDS.

THE CALIBRATION PROCEDURE FOR EACH OF THE FOUR RANGES IS THE SAME THE ONLY DIFFERENCE BEING THE VALUE OF THE CAPACITORS FOR EACH RANGE. FOLLOW THE STEPS BELOW AND YOU SHOULD HAVE NO PROBLEMS. IN STEP 5 YOU WILL HAVE TO LIST THE PROGRAM AND ALTER THE VALUE ASSIGNED TO VARIABLE 'B' FOR THE PARTICULAR RANGE YOU ARE WORKING ON.

ONCE YOU HAVE ESTABLISHED THE CORRECT VALUES IN YOUR BASIC PROGRAM THEN THIS IS THE PROGRAM YOU SAVE AND USE WITH YOUR SYSTEM. IT MAY PAY YOU TO WRITE THESE FIGURES DOWN AND SAVE THEM SOMEPLACE IN CASE YOU SHOULD EVER LOSE YOUR ORIGINAL PROGRAM IN SOME WAY OTHERWISE YOU'LL HAVE TO RECALIBRATE.

YOU'LL NEED THE TEST CAPACITORS AS SHOWN IN THE PARTS LIST:

STEP 1: SELECT THE REQUIRED RANGE.

STEP 2: CONNECT THE CAPACITOR FOR THE HIGH END OF THE RANGE.

STEP 3: ADJUST THE TRIMPOT TO READ THAT VALUE.

STEP 4: CONNECT THE CAPACITOR FOR THE LOW END OF THE RANGE.

STEP 5: CHANGE THE VALUE IN BASIC OF VARIABLE B FOR THE RANGE THAT YOU ARE CALIBRATING.

STEP 6: REPEAT STEPS UNTIL THE RANGE READS CORRECTLY AT EACH END.

```
# W2 2007300MCARACIANCEMUETER | # #W2 300M2MC#CARACIANCHAME
  RAMGE 1 = 0.001 - 0.1 \text{ MFD}
                             RANGE 1 = 9.801 - 9.1 \text{ MFD}
  PANGE 2 = 0.1
               - 1.0 MFD
                             RAMGE Z = 0.1
                                          - 1.0 MFD
  RANGE 8 = 1.0
                             PANGE 8 = 1.0
               - LO MFD
                                          - 10
                                               METI
  RANGE 4 = 10
               - 100 MFD
                             RANGE 4 = 10
                                          - 188 MFD
   100.000 MFD
```

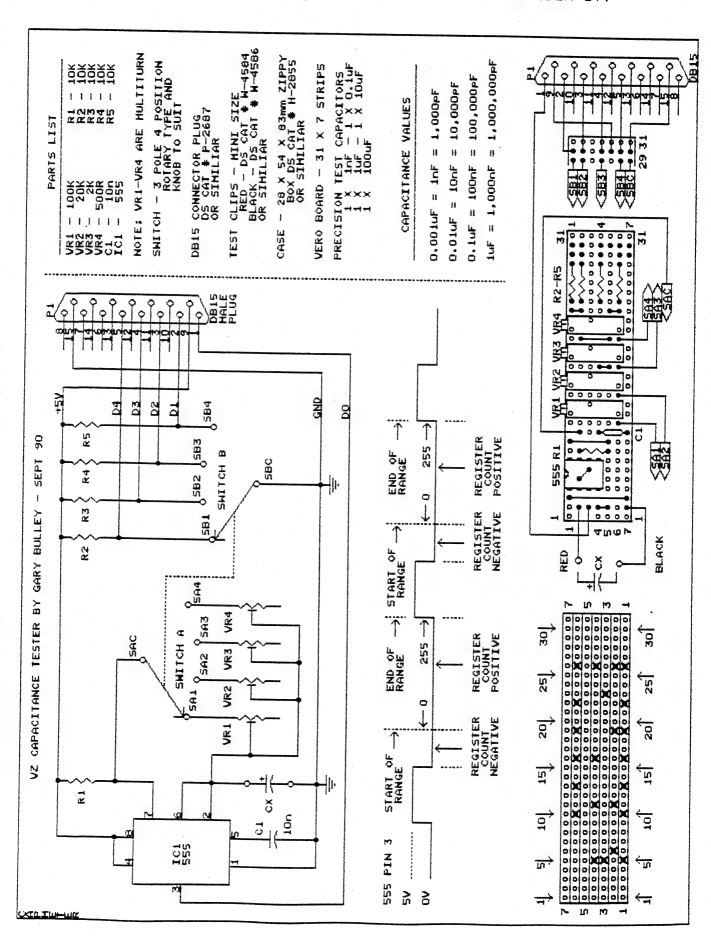
```
10 '*** VZ CAPACITANCE TESTER BY GARY BULLEY - 1990 ***
   20:
   30 POKE30862,43:POKE30863,122
  40 DATA33,0,255,243,219,1,203,71,40,250,219,1,203,71,32
  50 DATA250,219,1,203,71,32,3,35,24,247,251,34,41,122,201 60 FOR I=31275 TO 31304:READ A:POKE I,A:NEXT
  70 AS="###.###":POKE 30777,1
  90:
  100 CLS:COLOR7:PRINT" ] 那段中国 1015 图 
  110 PRINT
  120 PRINT"
                                   RANGE 1 = 0.001 - 0.1 \text{ MFD}":PRINT
  130 PRINT"
                                    RANGE 2 = 0.1
                                                                            - 1.0 MFD"
                                                                                                       :PRINT
  140 PRINT"
                                   RANGE 3 = 1.0
                                                                            - 10 MFD":PRINT
  150 PRINT"
                                   RANGE 4 = 10
                                                                            - 100 MFD":PRINT
  160 PRINT@354,"
                                             170 PRINT@418."
                                                                                                                 ":REM 28 SPACES
  185
 190 A=INP(1):A=A AND 30
 195
 200
           'RANGE *** 0.001 TO 0.1 MFD ***
 210 IF A=14 THEN B=254:C=.099:D=.001:PRINT@376,"題":GOTO 450
  220
 230
           'RANGE *** 0.1 TO 1.0 MFD ***
 240 IF A=22 THEN <u>B=228</u>:C=.9:D=.1:PRINT@376,"2 :GOTO 450
 250
 260
          'RANGE *** 1.0 TO 10 MFD ***
 270 IF A=26 THEN <u>B=228</u>:C=9:D=1:PRINT@376,"⊞":GOTO 450
 280
 290
          'RANGE *** 10 TO 100 MFD ***
 300 IF A=28 THEN <u>B=169</u>:C=90:D=10:PRINT@376,"51"
 310
 400 POKE 31276,B:X=USR(X)
 410 IF PEEK(31274)>3 THEN 460
420 E=PEEK (31273) + (255*(PEEK (31274)))
430 PRINT@426, USING AS: (((C/765)*E)+D)::PRINT" MFD "
440 GOTO 190
450 POKE31276, B: X=USR(X)
460 IF PEEK (31274) > 0 THEN 500
465
470 E=PEEK (31273)
480 PRINT@426,USING A$;(((C/255)*E)+D);:PRINT" MFD"
490 GOTO 190
495
510 SOUND 25,1;0,9:GOTO 160
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IF PROGRAM SEEMS TO HANG UP TRY CHANGING RANGE OR POLARITY AND YOU MAY HAVE TO WAIT A FEW SECONDS FOR A RESULT. THE RANGE SELECTED IS DISPLAYED ON THE SCREEN SO NO MARKINGS ARE NECESSARY ON BOX.

NOTE: THE DESIGN COULD BE IMPROVED AND IF YOU HAVE ANY SUGGESTIONS ON HOW TO THEN LET US KNOW AND WE'LL CONSIDER IT.



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SMALL ROUTINES IN ASSEMBLER TO HELP YOU WRITE BETTER PROGRAMS

MANY OF YOU WILL HAVE A TAPE OR DISK ASSEMBLER OF SOME SORT. YOU MAY WANT TO WRITE MORE PROGRAMS IN IT BUT ARE WONDERING HOW TO CONVERT SOME SIMPLE BASIC ROUTINES INTO ASSEMBLY LANGUAGE.

THIS ARTICLE CONTAINS SOME SHORT ROUTINES TO HELP YOU GET ON YOUR WAY. AS THEY STAND ON THEIR OWN THEY WILL NOT DO MUCH. THEY MUST BE PUT TOGETHER TO DO SOMETHING USEFUL. THE PROGRAM THAT MOVES A DOT AROUND THE SCREEN IS SUCH A PROGRAM.

WHEN YOU FIRST LOOK AT ASSEMBLER IT MAY BE PRETTY MEANINGLESS BUT AS YOU WRITE MORE PROGRAMS AND THEREFORE LEARN MORE YOU UNDERSTAND IT BETTER. SOME OF THE ROUTINES I HAVE WORKED OUT MYSELF, OTHERS FROM THE TECHNICAL REFERENCE MANUAL, OTHERS FROM STEVE OLNEY'S BOOK AND A FEW ARE BY JOHN MAUNDER, (THE MODE(1) ENTRY, THE HORIZONTAL LINE AND DELAY ROUTINES).

PROGRAM 1 - MODE (1):

THIS PROGRAM ENTERS MODE(1) AND CLEARS THE SCREEN.

00001	LD	A,8	;POKE 26624.8
00002	LD	(6800H),A	(ENTER MODE(1))
00003	LD	HL,7000H	START ADDRESS TO CLEAR
00004	LD	DE,7001H	NEXT ADDRESS TO CLEAR
00005	LD	BC,7FFH	SIZE OF VIDEO RAM
00006	LD	(HL),0	CLEAR CHARACTER
00007	LDIR		;EXECUTE

PROGRAM 2 - HORIZONTAL LINE: THIS PROGRAM DRAWS A HORIZONTAL LINE IN MODE(1).

00001	TD TD	HL,7060H	;START OF LINE
00002		DE,7061H	;NEXT ADDRESS
00003		BC,30	;NUMBER OF BYTES
00004		(HL),255	;COLOUR CHARACTER
00005	LDIR		:EXECUTE

PROGRAM 3 - A DOT:

THIS PROGRAM DRAWS A DOT IN GRAPHICS. THE SAME TECHNIQUE CAN BE USED FOR POKES.

```
00001 LD A,40 ; VALUE TO BE LOADED 00002 LD (28800), A ; ADDRESS TO LOAD IT TO
```

PROGRAM 4 - DELAY:

THIS PROGRAM DOES WHAT IT SAYS.

```
00001
             LD
                   B,100
                              ;LOOP NUMBER ONE VALUE
;LOOP NUMBER TWO VALUE
00002 DLY LD
                   HL,6000
00003 DLY2 DEC
                   HL
00004
             LD
                   A,H
00005
             OR
00006
             JP
                   NZ.DLY2
             DJNZ DLY
00007
```

PROGRAM 5 - FOR A LOOP:

(FOR...TO...NEXT) - THIS PROGRAM IS A LOOP.

```
00001 LD B.255 ; NUMBER TO COUNT (MAX 255)
00002 LOOP NOP ; REPLACE NOP WITH INSTRUCTION(S)
00003 DJNZ LOOP
```

PROGRAM 6 - MUSIC:

THIS PROGRAM CONTINUES UPWARDS IN MUSIC FRQUENCIES FOREVER SO MAKE SURE YOU SAVE IT BEFORE RUNNING IT.

```
00001
           LD
                 HL,1
                             :SET PITCH
00002
           PUSH HL
                            ;SAVE PITCH
00003
           LD
                 BC,1
                            ; SET LENGTH
           PUSH BC
00004
                            :SAVE FRQUENCY
                BC
00005 LOOP POP
                            RECALL FROUENCY
           POP
00006
                HL
                            :RECALL PITCH
00007
           INC
                HL
                            :INCREASE PITCH
00008
           PUSH HL
                            ; SAVE PITCH
00009
           PUSH BC
                            ; SAVE FREQUENCY
00010
           CALL 345CH
                            GENERATE SOUND
00011
           JP
                LOOP
                            ; AND BACK AGAIN FOR NEXT NOTE
```

PROGRAM 7 - MESSAGE:

THIS PROGRAM DISPLAYS A MESSAGE.

```
00001
           CALL 1C9H
                            CLEAR THE SCREEN
00002 MES1 EQU $
                           ;MES1 EQUALS A STRING (MES1$)
00003 *
         HELLO ALL YOU VZ
                           MESSAGE LINE ONE
00004
           DEFB 13
                           :RETURN
00005 * USERS OUT THERE
                           ; MESSAGE LINE TWO
00006
           DEFB 0
                           ; TERMINATE MESSAGE
00007
           LD
              HL, MES1
                           ; LOAD HL WITH MESSAGE
00008
           CALL 2B75H
                           ;DISPLAY
```

PROGRAM 8 - TWO LINES IN MODE (1): THIS PROGRAM PUTS SOME TECHNIQUES TOGETHER.

```
00001
             LD
                  A,8
 00002
             LD
                  (6800H),A
 00003
             LD
                  HL,7000H
00004
             LD
                  DE,7001H
 00005
             LD
                  BC,7FFH
00006
             LD
                  (HL),0
00007
             LDIR
.00008
            LD
                  HL,7060H
                              START OF LINE ONE
00009
            LD
                  DE, 7061H
                  BC,30
00010
            LD
00011
            LD
                  (HL),255
            LDIR
00012
00013
            LD
                  HL,7120H
                              :START OF LINE TWO
00014
                  DE,7121H
            LD
00015
            LD
                  BC,30
00016
            LD
                  (HL), 255
00017
            LDIR
00018
            LD
                  B.100
                              START OF DELAY
00019 DLY
            LD
                  HL,6000
00020 DLY2 DEC
                  HL
00021
            LD
                  A,H
00022
            OR
00023
            JP
                 NZ, DLY2
00024
            DJNZ DLY
00025
            JP
                  7B00H
                              ; JUMP BACK TO ASSEMBLER
```

SET (X, Y) -POKE-M/C BY JOE LEON 31/13

I NEEDED SOME HI-RES DISPLAY AND MESSAGE SCREENS FOR THE NEWCASTLE COMPUTER SHOW. THE PROGRAM I WAS USING WAS A BIT PRIMITIVE, BUT IT DID THE JOB. I SOON REALISED THE SCREENS WOULD LOOK BETTER IN OTHER COLOURS BESIDES GREEN. IT DIDN'T TAKE LONG TO DISCOVER I KNEW NEXT TO NOTHING ABOUT USING SET(X, Y) WHICH HAS MYSTIFIED ME AND HAD TO GO AND LEARN THE BASICS QUICK SMART.

IT SOON BECAME OBVIOUS THAT CHANGING SCREEN COLOURS USING SET(X,Y) WAS PAINFULLY SLOW. SO I TRIED THE POKE WAY WHICH WAS A BIG IMPROVEMENT BUT STILL SLOW. THAT ONLY LEFT MACHINE CODE WHICH WAS LIKE MAGIC. THE DEMO PROGRAM DEMONTRATES ALL THREE METHODS.

MODE (1) SCREEN COLOURS:

A MODE(1) (HI-RES) SCREEN HAS A RESOLUTION OF 128 X 64, A TOTAL OF 8192 PIXELS OR SCREEN LOCATIONS WHERE WE CAN EITHER SWITCH ON OR OFF ANY PIXEL AT ANY INDIVIDUAL LOCATION.

SET(X,Y)

X=0 to 127 and is counted horizontally across the screen. Y=0 to 63 and is counted vertically down the screen.

POKING SCREEN COLOURS:

THIS METHOD INVOLVES POKING ACTUAL MEMORY (VIDEO RAM) LOCATIONS WITH THE DESIRED SCREEN COLOUR CODE.

28672 = START ADDRESS OF HI-RES SCREEN. 30719 = END ADDRESS OF HI-RES SCREEN.

M/CODE SCREEN COLOURS:

THE Z80'S POWERFUL BLOCK MOVE ROUTINE IS CALLED UPON TO DO ITS MAGIC AND I'M SURE YOU'LL AGREE, IT IS LIKE MAGIC.

SCREEN COLOUR DEMO PROGRAM:

```
010 'SET(X,Y) SCREEN COLOURS
015 :
020 MODE(1):COLOR 2: YELLOW SCREEN
025 FOR Y=0 TO 63:FOR X=0 TO 127
030 SET(X,Y):NEXT:NEXT:GOSUB 140
035
040 'POKE SCREEN COLOURS
045 :
050 MODE(1):C=170: BLUE SCREEN
055 FORX=28672 TO 30719:POKE X,C
060 NEXT: GOSUB 140
065
070 'M/CODE SCREEN COLOURS
075 :
080 FOR X=-28687 TO -28674: READ Y: POKE X, Y: NEXT
085 POKE 30862,241:POKE 30863,143
090 DATA 33,0,112,17,1,112,1,255,7,54,255,237,176,201
095
100 MODE(1)
105 C=255:GOSUB 135:'RED
                             SCREEN
110 C= 0:GOSUB 135: GREEN
                             SCREEN
115 C= 85:GOSUB 135: YELLOW SCREEN
120 C=170:GOSUB 135: BLUE
                             SCREEN
125 GOT0105
130 :
135 POKE-28677, C: X=USR(X)
140 SOUND 25,2:FOR D=1 TO 500:NEXT:RETURN
```

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THE ORIGINAL USR CALL ROUTINE APPEARED IN AUSTRALIAN PERSONAL COMPUTER FEBRUARY 86 ISSUE. IT CONSISTED OF 13 BYTES AND GARY GOT RID OF SOME UNECCESSARY CODE REDUCING IT DOWN TO ONLY FOUR BYTES. ED.

YOU ARE WRITING A BASIC PROGRAM WHICH HAS A LOT OF CALLS TO MACHINE CODE SUBROUTINES THEN THIS PROGRAM MAY BE OF ASSISTANCE TO YOU. THE FOUR BYTE MACHINE CODE PROGRAM IS LOADED AHEAD OF YOUR BASIC PROGRAM AND ITS START ADDRESS IS LOADED INTO THE USR PROGRAM POINTER. THIS IS DONE BY USING :-

POKE 30862, LO BYTE: POKE 30863, HI BYTE

NOW EVERY TIME YOU WANT TO JUMP TO A MACHINE CODE PROGRAM, USE THE COMMAND X=USR(ADDRESS). THE (ADDRESS) BEING YOUR MACHINE CODE PROGRAM ADDRESS IN DECIMAL. THE WAY IT WORKS IS SIMPLE, BEFORE CONTROL IS PASSED TO THE USR ROUTINE (WHICH IS THE 4 BYTE ROUTINE) THE VALUE OF (ADDRESS) IS STORED IN MEMORY LOCATIONS 31009-31010 AS A LO BYTE, HI BYTE NUMBER OR ADDRESS. THE 4 BYTE PROGRAM NOW LOADS THIS ADDRESS INTO THE HL REGISTER AND USES THE COMMAND JP (HL) TO JUMP TO YOUR MACHINE CODE PROGRAM.

AFTER YOUR MACHINE CODE PROGRAM HAS ENDED ANY DATA RESULTING FROM THAT PROGRAM CAN BE STORED IN LOCATIONS 31009-31010. THIS DATA WILL THEN BE AUTOMATICALLY PASSED BACK TO BASIC TO 'X' AND IT CAN THEN BE USED IN YOUR BASIC PROGRAM.

A GOOD PLACE TO PUT THE 4 BYTES WOULD BE AT THE BEGINNING OF ONE YOUR MACHINE CODE PROGRAMS OR IN ONE OF THE UNUSED SECTIONS OF THE COMMUNICATION REGION AS IS USED IN THE DEMONSTRATION PROGRAM BELOW.

SOURCE CODE LISTING: -

001;

002 ; ## MULTI USER CALLS ##

003;

004 LD HL, (7921H)

005 JP (HL)

NOTE: SAVE DEMO PROGRAM BEFORE RUNNING AND OPEN DRIVE DOOR.

10 'BASIC USR CALL ROUTINE DEMO PROGRAM

15 :

20 POKE31273,42:POKE31274,33:POKE31275,121:POKE31276,233

30 POKE30862,41:POKE30863,122

35

40 X=USR(457):PRINT@104,X;: 'CLEAR SCREEN

45

50 FORI=0TO20:X=USR(13392)

55 NEXT: PRINT X: 'BEEP

60 :

70 PRINT@0, " ": X=USR(16388): 'DOS RESET

LINE 20 POKES 4 BYTE M/CODE ROUTINE INTO MEMORY.

LINE 30 SETS UP USR M/C ROUTINE ADDRESS.

LINE 40 CALLS FIRST M/C ROUTINE WHICH IS THE CLS FUNCTION.

LINE 50-55 CALLS THE VZ BEEP FUNCTION 20 TIMES.

LINE 70-75 CALLS DOS INITIALIZING ROUTINE.

.*

FLICKER-FREE GRAPHICS BY BOB KITCH

MENTION THE WORD "FLICKER" AND SOME PEOPLE IMMEDIATELY THINK OF THE HORSE IN THAT WELL KNOWN TV SERIES! VZ USERS WHO HAVE PLAYED DSE'S DAWN PATROL KNOW DIFFERENTLY.

FLICKER OR HASH ON THE VZ SCREEN IS THAT ANNOYING "RUBBISH" THAT OCCURS, PARTICULARLY ON THE HI-RES SCREEN, WHENEVER ANYTHING IS WRITTEN TO VIDEO RAM (VRAM). IT IS MOST OFTEN OBSERVED WHEN GRAPHICS ARE BEING USED. THERE ARE TWO CAUSES OF FLICKER IN GRAPHICS -

I/ CRITICAL FLICKER FREQUENCY AS PERCEIVED BY THE EYE. THIS IS A FORM OF "JUMPINESS" DETECTED BY THE EYE (I.E. PHYSIOLOGICAL) WHENEVER FRAME RATES DROP BELOW 50 HZ OR 50 PER SECOND. MOVIE THEATRE PROJECTORS AND THE VIDEO SCREEN ON THE VZ ARE UPDATED EVERY 20 MSEC. AND SO SMOOTH GRAPHICS RESULT. BELOW THIS FREQUENCY, THE EYE SEES A JERKY IMAGE AS IS SOMETIMES SEEN IN OLD MOVIES.

II/ VIDEO IRREGULARITIES RESULTING FROM DISPLAY DESIGN PROBLEMS, FLICKER OR HASH IN THE VZ RESULTS FROM THE DIRECT LOADING OF VRAM FROM Z80 REGISTERS. THE ELECTRON BEAM OF THE DISPLAY SCANS EVERY 20 MSEC, INDEPENDANTLY OF THE PROGRAM INTENTIONS, VRAM IS MEMORY MAPPED INTO 512/2K BYTE AREA DEPENDING UPON MODE. CONFLICTS IN THE TIMING OF THE Z80 CPU WRITING TO - AND THE 6847 VDG READING FROM - THE VRAM CAUSE THE FLICKER.

CONSIDER THE FOLLOWING EXAMPLE TO UNDERSTAND THE EFFECT. THE ASCII CODE FOR A CHARACTER IS LOADED INTO VRAM FROM A Z80 REGISTER. THE 6847 VIDEO DISPLAY GENERATOR (VDG) TRANSLATES THIS INTO THE INTENSITY OF THE ELECTRON BEAM AS IT SCANS ACROSS THE SCREEN. THE Z80 DOES NOT, AND CANNOT, DRAW DIRECTLY ONTO THE SCREEN. THIS IS THE JOB OF THE VDG CHIP.

A SCREEN IS DRAWN EVERY 20 MSEC. BUT THE Z80 MAY LOAD DATA INTO VRAM IN A FRACTION OF A MSEC. AND AT ANY TIME. Thus, THE Z80 HAS NO IDEA OF WHERE THE ELECTRON BEAM IS WHEN IT UPDATES VRAM. THE ELECTRON BEAM SCANS ACROSS THE SCREEN MANY TIMES TO FORM A COMPLETE CHARACTER. AS THE VDG IS UPDATING THE SCREEN THE Z80 MAY CHANGE THE CHARACTER IN VRAM BEFORE IT IS COMPLETED BY THE VDG. (WHAT A CONFUSING MESS FOR THE SCREEN TO TRANSFER TO THE EYE!). A "SPLIT" SECTION OF SCREEN SCAN LINES MAY OCCUR MOMENTARILY IN THIS SITUATION.

IDEALLY, ALL INTENDED SCREEN UPDATES SHOULD TAKE PLACE AT AN "INVISIBLE MEMORY LOCATION" OR "BUFFER". AT A SUITABLE TIME, A BLOCK LOAD INSTRUCTION CAN MOVE THE BUFFER INTO VRAM. THIS TRANSFER SHOULD OCCUR AHEAD OF THE ELECTRON BEAM.

WHAT IS NEEDED IS SOME ABILITY FOR THE Z80 TO DETERMINE THE POSITION OF THE ELECTRON BEAM ON THE SCREEN AT ANY GIVEN MOMENT.

IT IS WORTH CLARIFYING HERE, SOME OF THE HARDWARE NOMENCLATURE USED SO THAT READERS ARE QUITE CLEAR AS TO WHAT IS GOING ON. VRAM AND BUFFER ARE AREAS OF MEMORY IN THE Z80'S ADDRESS SPACE. THE Z80'CPU CAN READ AND WRITE (UPDATE) TO THESE LOCATIONS QUITE FREELY. VRAM IN THE VZ IS A FIXED AREA OF MEMORY THAT IS ALSO REFERENCED BY THE 6847 VDG. THE LOCATION OF THE BUFFER IS CHOSEN BY THE PROGRAMMER AND THEREFORE THE VDG DOES NOT KNOW WHERE IT EXISTS. OBVIOUSLY THE POTENTIAL FOR CONFLICT, BETWEEN THE TWO DEVICES' REQUESTS FOR ACCESS TO VRAM, EXISTS HERE. THE SCREEN OR DISPLAY IS A PHYSICAL DEVICE THAT THE Z80 KNOWS NOTHING ABOUT. (THE VZ WILL RUN WITHOUT A SCREEN).

THE VDG AND A LOT OF DISPLAY CIRCUITRY INTERFACE BETWEEN VRAM AND THE IMAGE FORMED BY AN ELECTRON BEAM SCANNING ACROSS PHOSPHORS. THE VDG CONTAINS AN INTERNAL ROM HOLDING A SHAPE TABLE THAT DECODES ASCII INTO VISUAL IMAGES. ONCE THESE COMPONENTS ARE CLEARLY DISTINGUISHED, AND THEIR ABILITY TO COMMUNICATE AMONGST THEMSELVES IS APPECIATED, IT BECOMES EASY TO DEVISE A SOLUTION TO THEIR MUTUAL INTERFERENCE THAT LEADS TO FLICKER.

,

THE INTERRUPT (AS DETAILED IN MY PREVIOUS ARTICLE ON VECTORS, INTERRUPTS AND REAL TIME CLOCK) IS ONE SUCH TIMING PULSE THAT CAN ASSIST. EVERY 20 MSEC. AN INTERRUPT SIGNAL IS DEVELOPED BY THE VDG. WHEN THE INTERRUPT OCCURS, THE Z80 COMPLETES THE CURRENT INSTRUCTION AND THEN VECTORS TO THE INTERRUPT HANDLING ROUTINE. AFTER COMPLETION OF THIS ROUTINE, THE Z80 RESUMES ITS PREVIOUS TASK. THE INTERRUPT PULSE ORIGINATES FROM THE VDG AND IS NOTIFIED BY *FS LINE.

THIS IS CONNECTED TO THE MASKABLE INTERRUPT LINE ON THE Z80 WHICH CAN BE ENABLED/DISABLED BY SOFTWARE COMMANDS. THE IMPORTANT FEATURE OF THE *FS LINE GOING LOW IS THAT IT ALLOWS VIDEO SYNCHRONIZATION OF THE ELECTRON BEAM LOCATION ON THE SCREEN WITH THE Z80 WRITE-TO-VRAM ACTIVITY. (I.E. EXACTLY WHAT WE ARE LOOKING FOR) BY DETECTING THE MASKABLE INTERRUPT EVENT IN THE Z80 IT IS POSSIBLE TO TIME VRAM WRITE-OPERATIONS SUCH THAT FLICKER IS AVOIDED. TO SEE HOW THIS IS ACHIEVED, IT IS NECESSARY TO CONSIDER HOW THE SCREEN SCANNING HAPPENS.

THE VZ TECHNICAL MANUAL AND MY ARTICLES IN SEPT. AND OCT. AEM 1986, PROVIDE SOME INSIGHT INTO SCREEN SCANNING AND THE WORKINGS OF THE VDG. THE ELECTRON BEAM STARTS AT THE TOP LEFT-HAND CORNER OF THE SCREEN AND MOVES TO THE RIGHT. IN SO DOING, THE VDG PUTS ONTO THE DISPLAY, PART OF 32 CHARACTERS ON THE SCAN LINE. (THIS IS OF COURSE DESCRIBING THE LO-RES SCREEN SITUATION),

DURING THIS TIME, THE INTENSITY OF THE BEAM IS REGULATED BY THE VDG REFERENCING VRAM. A "HORIZONTAL RETRACE" OCCURS THAT IS INVISIBLE - ALSO THE BEAM DROPS DOWN ONE SCAN LINE (THIS PERIOD CORRESPONDS TO 8 "INVISIBLE" CHARACTERS BEING SCANNED). THERE ARE ACTUALLY 192 "VISIBLE" SCAN LINES DOWN THE VZ SCREEN. THIS CORRESPONDS TO 12 SCAN LINES PER LINE OF TEXT. THE VDG CERTAINLY EARNS ITS KEEP TRANSLATING 32 ASCII REPRESENTATIONS PER LINE INTO ELECTRON BEAM INTENSITIES!

SO MUCH FOR THE VISIBLE OR ACTIVE PORTION OF THE SCREEN. THERE ARE ALSO "INVISIBLE" PORTIONS OF THE SCREEN - FOR EXAMPLE THE TOP AND BOTTOM BORDERS OF THE SCREEN. ALSO, ONCE THE ELECTRON BEAM REACHES THE BOTTOM RIGHT-HAND PORTION OF THE SCREEN, IT MUST "FLYBACK" TO THE TOP LEFT-HAND CORNER. THIS IS CALLED THE "VERTICAL RETRACE".

THERE IS ALSO ANOTHER PERIOD CALLED "BLANKING" WHICH IS A TIMING PAUSE TO ALLOW THE OVERWORKED ELECTRON BEAM TO CATCH ITS BREATH BEFORE COMMENCING ANOTHER SCREEN! GOT ALL OF THAT! IN TOTAL, ALL OF THIS BEAM ACTIVITY CORRESPONDS TO 312 SCAN LINES - AND IT ALL OCCURS IN 20 MSEC. OR 50 TIMES PER SECOND. FOR THOSE WHOSE MATHS CAN STAND IT, EACH SCAN LINE TAKES 0.064 MSEC. AND EACH LO-RES TEXT LINE TAKES 0.77 MSEC. FOR THE VDG TO PLACE UPON THE SCREEN.

THIS SET-UP CAN BE ILLUSTRATED BY THE FOLLOWING SUMMARY -

50 LINES (3.21 MSEC.) TOP BORDER.

192 LINES (12.31 MSEC.) ACTIVE DISPLAY. 51 LINES (3.27 MSEC.) BOTTOM BORDER.

6 LINES (0.38 MSEC.) VERTICAL RETRACE.

13 LINES (0.83 MSEC.) BLANKING.

312 LINES (20.00 MSEC.)

THE *FS LINE OF THE VDG GOES LOW (HIGH TO LOW TRANSITION) AT THE END OF THE ACTIVE DISPLAY AREA - I.E. BEFORE THE BOTTOM BORDER IS REACHED. THE TIME WHEN THE ELECTRON BEAM IS SCANNING "INVISIBLE" PORTIONS OF THE SCREEN IS MARKED BY THIS SIGNAL, WHICH, IN TURN, TRIGGERS THE MASKABLE INTERRUPT IN THE Z80. DURING THIS TIME, THE CPU MAY HAVE TOTAL ACCESS TO VRAM WITHOUT CAUSING UNDESTRABLE FLICKER ON THE SCREEN. THE AMOUNT OF TIME AVAILABLE TO THE Z80 IS 7.69 MSEC. OUT OF THE 20 MSEC. BETWEEN EACH SCREEN REFRESH. NOTE HOWEVER, THAT THE LOW TO HIGH TRANSITION OF *FS COINCIDES WITH THE TRAILING EDGE OF THE VERTICAL SYNC PULSE - THAT IS, IT STAYS LOW FOR ONLY 3.65 MSEC. OR SOME 18% OF THE REFRESH CYCLE.

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CHANGE GRAPHICS MACHINE CODE 31/17 AND SOURCE CODE LISTING BY BRIAN GREEVE

ERROR & APOLOGY: IN ISSUE # 29, PAGE 12, THE MACHINE CODE LISTING ADDRESSES WERE INCORRECT WHILE THE SOURCE CODE WAS OK. THE CORRECTED VERSION IS REPRODUCED BELOW. MY APOLOGIES TO BRIAN AND OUR READERS. THE MISTAKE WAS MINE, NOT BRIAN'S. . . JOE LEON, ED.

MACHINE CODE - SOURCE CODE

```
001 ;
                        002;
                                ### CHANGE GRAPHICS ###
                        003 ; TO CONVERT GRAPHIC CODE
                        004 ; TO ALLOW PRINT OUT BY
                        005 ; STANDARD PRINTER (TANDY)
                        006 ; V 2 JUNE 29 89 ORG 7200H
                        007;
 7200 CD C9 01
                        008
                                  CALL Ø1C9H
 7203 21 E9 7A
                        009
                                  LD
                                       HL, 7AE9H
 7206 22 A4 78
                       010
                                       (78A4H),HL
                                  LD
 7209 23
                       011 INC4 INC
                                       HL
 720A 23
                       012 INC3 INC
                                       HL
      23
 720B
                       013
                                  INC
                                       HL
 720C
                       014 INC
                                  INC
                                       HL
      7E
 720D
                       015 MP
                                 LD
                                       A,(HL)
720E FE 22
                       016
                                 CP
                                       34
 7210
      28 12
                       017
                                 JR
                                       Z,TEXT
 7212 FE 00
                       018
                                 CP
7214
      20 F6
                       019
                                 JR
                                       NZ, INC
7216
      23
                       020 SZ
                                 INC
                                       HL
7217
      86
                       021
                                 OR
                                       (HL)
7218 20 EF
                       022
                                 JR
                                       NZ, INC4
721A 23
721B B6
                       023
                                 INC
                                       HL
                       024
                                 OR
                                       (HL)
721C 20 EC
721E 22 F9 78
                       025
                                 JR
                                       NZ, INC3
                       026
                                 LD
                                       (78F9H).HL
7221 C3 19 1A
                       027
                                 JP
                                       1A19H
7224 23
                       028 TEXT INC
                                       HL
7225 7E
7226 FE 22
                       029
                                 LD
                                       A,(HL)
                       030
                                 CP
                                       34
7228 28 E2
722A FE 00
722C 28 E8
                       031
                                 JR
                                       Z, INC
                       032
                                 CP
                       033
                                 JR
                                       Z,SZ
722E FE 7F
                       034
                                 CP.
                                       7FH
7230 38 F2
                       035
                                 JR
                                       C, TEXT
7232 FE BF
                       036
                                 CP
                                       ØBFH
7234 38 09
                       037
                                 JR
                                       C, GRPH
7236 FE DF
                      038
                                 CP
                                       00FH
7238 38 09
                      039
                                 JR
                                       C, INVA
723A D6 C0
                                       ØCØH
                      040
                                 SUB
723C
     77
                      041 AA
                                 LD
                                       (HL),A
723D 18 E5
                      042
                                 JR
                                       TEXT
723F 3E 23
                      043 GRPH LD
                                       A,23H
7241 18 F9
                      044
                                 JR.
                                       AA
7243 D6 80
                      045 INVA SUB
                                       80H
7245 18 F5
                      046
                                 JR
                                       AA
BYTES FREE :- 22475 ERRORS : 00000
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* LOOK !!!! --- PROGRAMS FOR SALE ___ ALL MELLALL

WHAT, ANOTHER DISASSEMBLER? BUT, YOU HAVE ALREADY GOT ONE? THIS

THIS PROGRAM IS ENTIRELY WRITTEN IN MACHINE CODE. IT ACTUALLY RUNS ABOUT 40 TIMES FASTER THAN D.S.E.'S DISASSEMBLER (OR ANY ONE ELSE'S). IT WILL DISASSEMBLE ANY PROGRAM THAT YOU CAN BLOAD INTO MEMORY. IT WORKS WITH ANY VZ CONFIGURATION. IT DISASSEMBLES EVEN THE 88 EXTRA Z80 OPCODES THAT ZILOG DOESN'T ADMIT TO.

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{ | } ~_

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FOR PURCHASE OR MORE INFORMATION CONTACT:PETER HICKMAN P.O. Box 8, WERRINGTON N.S.W. 2747.

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CONTRIBUTIONS TO THE HUNTER VALLEY VZ JOURNAL :-

IF YOU ARE THINKING OF CONTRIBUTING TO THE JOURNAL THE PREFERED FORMAT IS BASIC LISTINGS, WORD PROCESSOR OR SOURCE CODE FILES ON TAPE OR DISK. FILES FROM THE FOLLOWING WORD PROCESSORS CAN BE ACCEPTED :-

E & F TAPE OR DISK PATCH 3.1-3.3, WORDPRO CARTRIDGE, WORDPRO PATCH, MOST SOURCE CODE FILES AND ALL QUICKWRITE WORD PROCESSOR FILES.

* * CLUB MEETINGS - ALL WELCOME * *

FIRST FRIDAY OF MONTH - NO MEETING IN JANUARY 1991

VENUE - JESMOND NEIGHBOURHOOD CENTRE MORDUE PARADE JESMOND (REAR STOCKLAND MALL - BIG W)

NOVEMBER 2 - COMPUTER SHOW REVIEW
SETTING MEMORY & BANK SWITCHING STANDARDS
COLLATING & SETTING INPUT/OUTPUT STANDARDS
BASIC - MACHINE CODE & ASSEMBLY CONTINUED

DECEMBER 7 - REVIEWING 1990 & PREVIEWING 1991

BASIC - MACHINE CODE & ASSEMBLY CONTINUED

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NOTE: WHEN WRITING TO ANY ABOVE OR H.V.VZ. USERS' GROUP FOR INFORMATION PLEASE ENCLOSE A S.S.A.E. OR NZ 2 INT. REPLY COUPONS.

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PATCH 3.3 WRITTEN BY DAVE MITCHELL WILL CONVERT YOUR E & F TAPE WORD PROCESSOR FOR FULL DISK USE WHILE RETAINING ALL ORIGINAL FUNCTIONS. BELOW ARE ADDED DISK COMMANDS & FUNCTIONS :-

LOAD, SAVE, ERASE, RENAME, DIRECTORY, INITIALIZE, UPDATE, DRIVE 1 & 2 SHIFTLOCK & IMBEDDED PRINTER CONTROL CODES PLUS CTRL+P WHICH BYPASSES PRINT MENU AND PRINTS TO SCREEN OR PRINTER. A ROUTINE IS ALSO PROVIDED TO CONVERT YOUR BASIC PROGRAM OR SOURCE CODE FILES INTO WORD PROCESSOR FILES.

3.3 HAS PROVISION FOR IMBEDDING PRINTER CONTROL CODES IN TEXT AND FAST SAVING AND LOADING OF TEXT DATA TO AND FROM DISK USING BLOCK SAVE/LOAD TECHNIQUES. PRINTER CONTROL CODES CAN BE SAVED TO TAPE OR DISK.

BSTWP.F - THIS UTILITY PROVIDED WITH PATCH 3.3 WILL CONVERT BASIC PROGRAMS AND ED/ASS. SOURCE CODE FILES INTO WORD PROCESSOR FILES.

SYSTEM REQUIREMENTS - VZ 300 + 16K RAM PACK - VZ 200 + 26K

PATCH 3.3 IS COPYRIGHT TO AND ONLY AVAILABLE FROM :-HUNTER VALLEY VZ USERS' GROUP P.O.BOX 161 JESMOND 2299 N.S.W. AUSTRALIA - PHONE JOE LEON (049) 51 2756

PRICE - AUS/NZ AU\$20.00 - UPDATE - AUS-\$10.00 - NZ-AU\$11.00. UPDATING AVAILABLE ONLY TO PREVIOUS PURCHASERS OF PATCHES.

FOR MORE INFORMATION WRITE TO H.V.VZ.U.G. ENCLOSING A SSAE.

EXTENDED DOS V1.3 - \$15.00

UPDATED VERSION WITH EXTRA COMMANDS ADDED :-

OLD COMMANDS - MERGE, DIRA, LDIRA, DIRB, LDIRB, OLD, OLD., DEC, HEX, STATUSA AND LSTATUSA. STATUSA AND LSTATUSA ALSO WORKS WITH VERSION 1.0 DOS.

NEW COMMANDS :-

MENU - LOADS AND RUNS BINARY OR TEXT MENU PROGRAM FROM DISK. - SIMPLIFIES USING PRINTER CONTROL CODES DIRECTLY OR FROM CODE

WITHIN A PROGRAM. - IS FOR SETTING OF LEFT MARGIN. LTAB

- MOVES BASIC FILE FROM DISK TO CHOSEN MEMORY ADDRESS. MOVE

- ERASES OLD FILE AND SAVES WITH SAME FILE NAME. UPD

MENU/FILE COPIER - \$15.00

THIS UTILITY WILL READ YOUR DISK DIRECTORY AND PRESENT YOU WITH USING THE CURSOR YOU CAN RUN/BRUN ANY PROGRAM OR SEVERAL OPTIONS. SELECT FILE COPY, REN, ERASE, DRIVE 1 OR 2, ETC. BESIDES COPYING TEXT AND BINARY FILES ALL OTHER FILES CAN BE COPIED AS WELL EXEPT FOR DATA FILES.

FOR PURCHASE OR INFORMATION CONTACT DAVE MITCHELL - (079) 27 8519 24 ELPHINSTONE ST. NORTH ROCKHAMPTON QUEENSLAND 4701

FOR INFORMATION OR DEMONSTRATION IN NEWCASTLE AREA CONTACT :-JOE LEON - (049) 51 2756 - 22 DRURY STREET WALLSEND NSW 2287

Triprogramment.